

QUIZ tomorrow
6.1 - 6.3

6.1 Ratios + Proportions

- simplify
- same units (convert)
- ratios of angles in a \triangle
- set up + solve proportions

6.2 \sim Polygons

- $\angle s \cong$
- sides proportional
- set up + solve prop.
- are they \sim ?

6.3 $\sim \triangle s$

- are they \sim ?
- AA \sim
- SAS \sim
- SSS \sim
- set up + solve prop.
- no proof